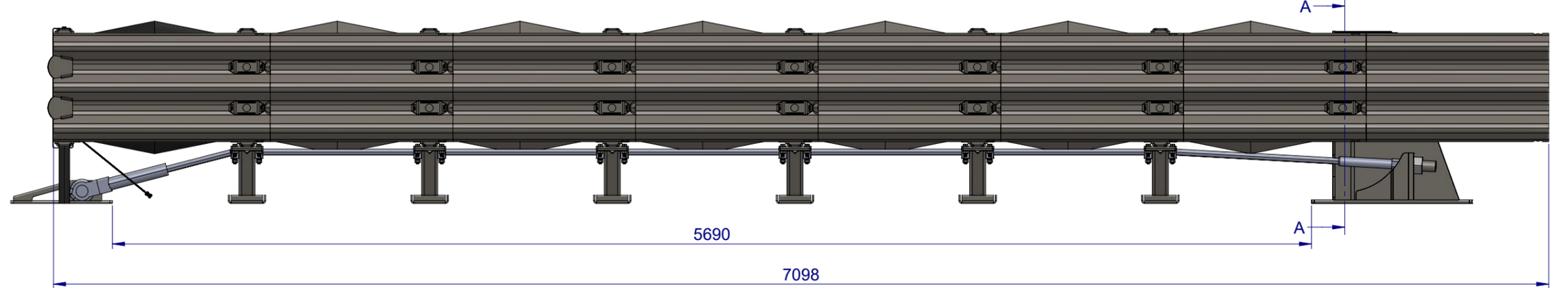
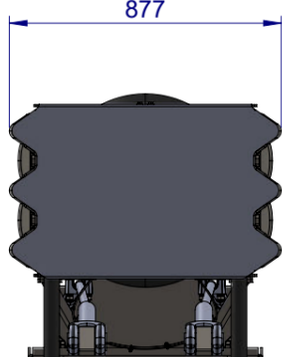
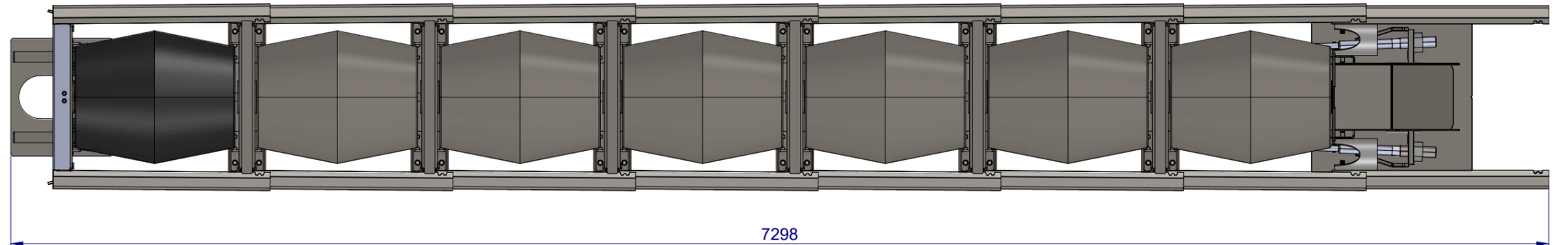
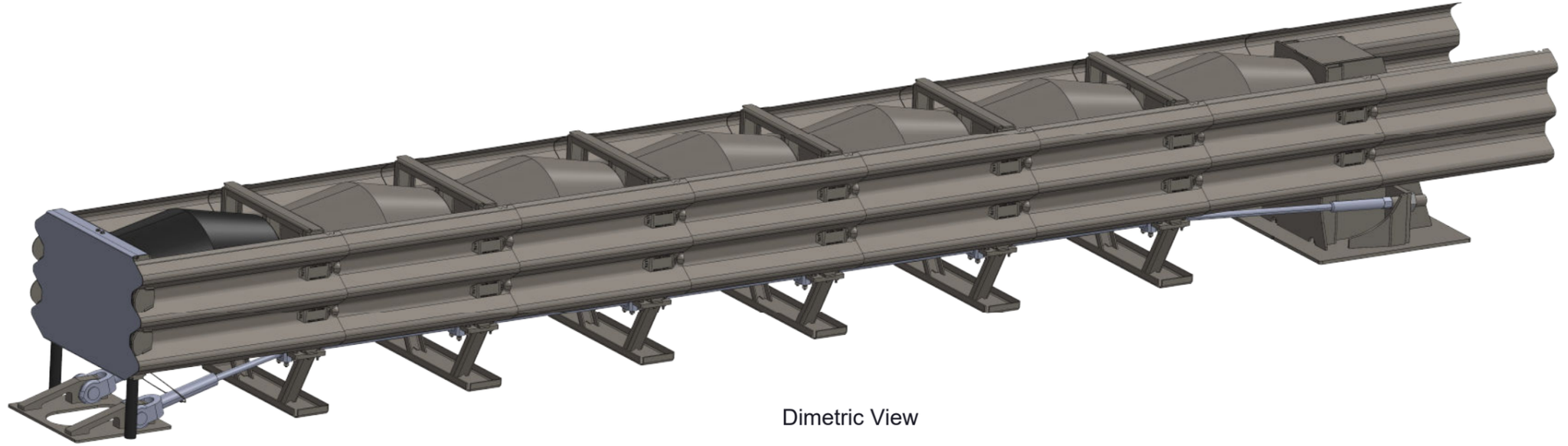
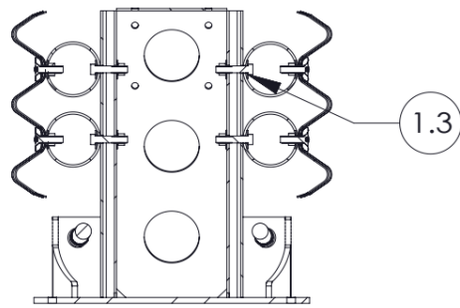


ITEM NO.	DESCRIPTION	QTY.
1	COMPACT BACKSTOP, 30", TAU-M	1
1.1	COMPACT BACKSTOP, GALVANIZED TAU-M, PARALLEL	1
1.2	GALVANIZED CABLE ANCHOR, TAU-M, PARALLEL	1
1.3	END PANEL HW KIT, TAU-M	1
2	30" TAU-M TL-3 SYSTEM COMPONENTS	1
2.1	MIDDLE SUPPORT ASSEMBLY	6
2.2	FRONT SUPPORT	1
2.3	TAU-II FRONT SUPPORT LEG KIT	1
2.4	CABLE ASSEMBLY, 7 BAY, TAU-M	2
2.5	TETHER KIT, TAU-M	1
2.6	END PANEL, THRIE-BEAM, GALVANIZED, TAU-M	2
2.7	SLIDING PANEL, GALVANIZED, TAU-M	14
2.8	CABLE GUIDE KIT, TAU-M	6
2.9	CARTRIDGE, TAU-II, TYPE B, ENERGY ABSORBING	7
2.10	TOW HOOK KIT, TAU-M	1
2.11	DELINEATION HW KIT, TAU-M	1
2.12	SLIDER KIT, TAU-M	7
2.13	TAU-M PARALLEL SPARE PARTS KIT	1
2.14	MANUAL TAU-M PARALLEL	1
3	CONCRETE ANCHOR PACKAGE, COBM30	1
3.1	EPXY ULTBD 1, A22+1 NOZL	2
3.2	NOZZLE, UTRANBOND EPOXY, T3438C	2
3.3	EPOXY DISPENSER TM22HD	1
3.4	CONCRETE ANCHOR HW KIT, TAU-M	1

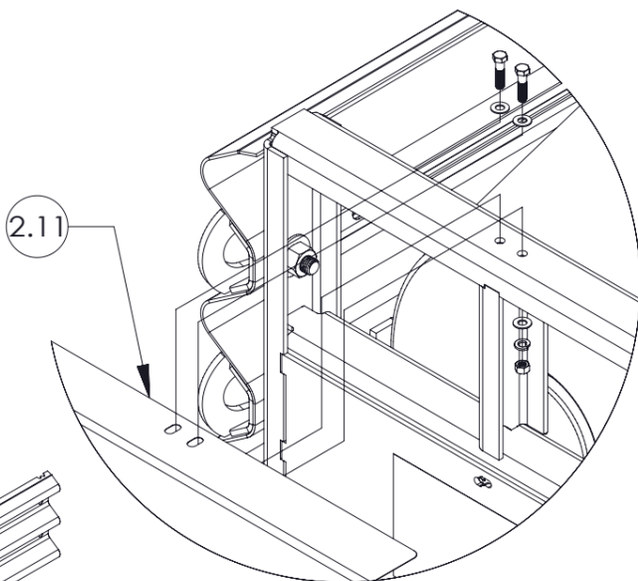
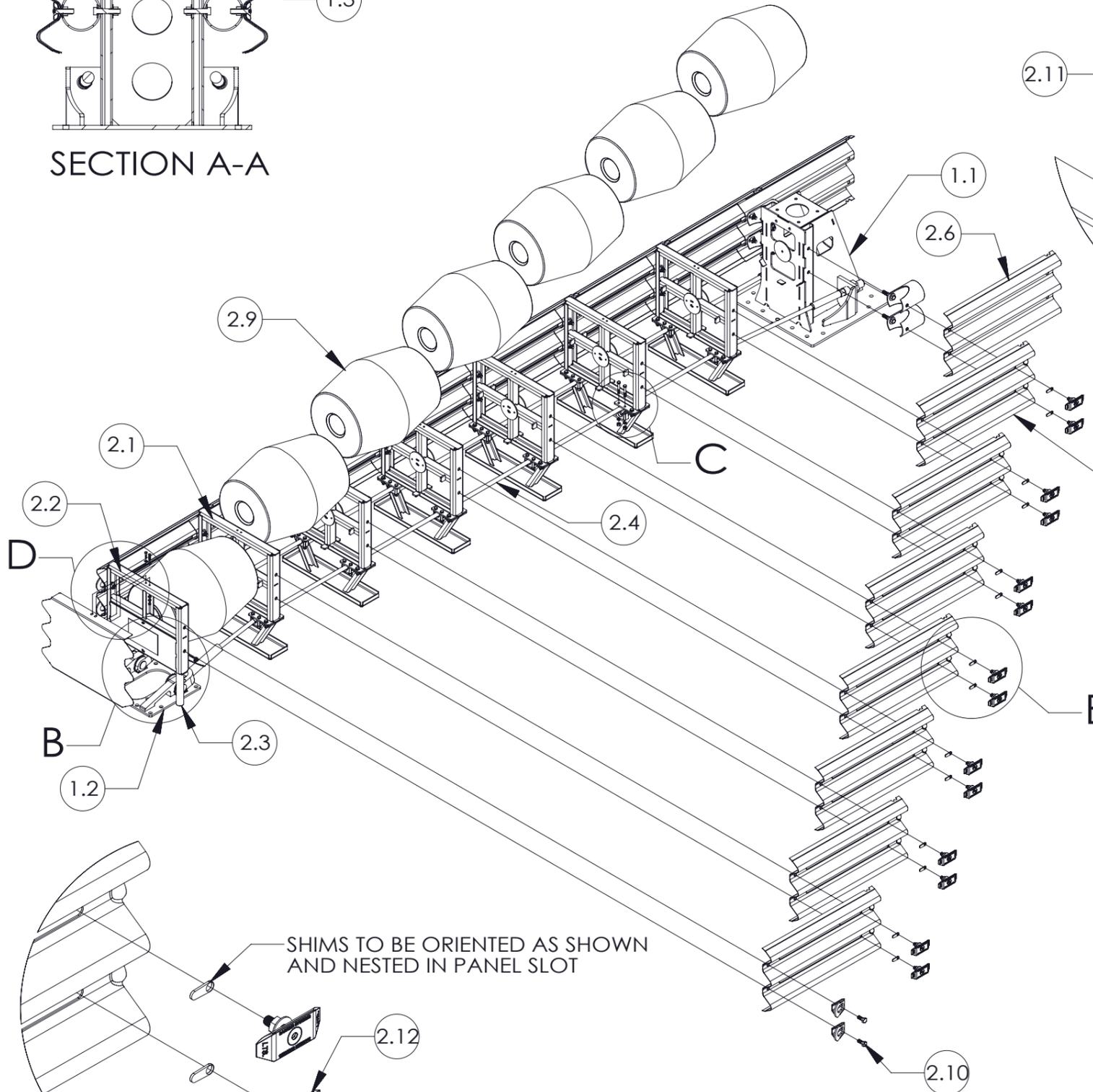
REVISIONS				DATE	APPVD
REV.	ZONE	DESCRIPTION			



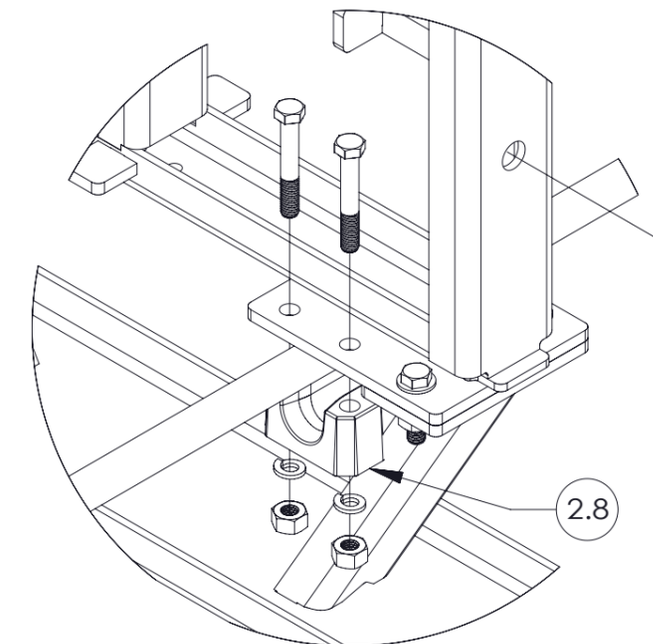
MATERIAL:			 <b>SafeDirection</b> CRASH BARRIER SOLUTIONS <small>COPYRIGHT All rights reserved. ABN: 53 156 459 684. These drawings, plans and specifications and the copyright therein are the properties of Safe Direction Pty Ltd, and must not be used, reproduced or copied wholly or in part without written permission.</small>	TITLE:	
FINISH:				<b>TAU-M TL-3          COMPACT BACKSTOP CONCRETE</b>	
STATUS	NAME	DATE	DWG TYPE:		
DRAWN	J. An	17/07/2023	<b>General Arrangement</b>		
CHK'D	T. Colquhoun	17/07/2023	DWG NO.	REVISION	SHEET SIZE
APPV'D	H. Wallace	17/07/2023	<b>SD-RB-09002</b>	<b>A</b>	<b>A3</b>
UNLESS OTHERWISE SPECIFIED: GENERAL TOLERANCES: ±0.5mm ALL DIMENSIONS ARE IN: mm			WEIGHT:		
THIRD ANGLE PROJECTION			DO NOT SCALE DRAWING	SCALE: 1:23	SHEET 1 of 2
APPROVED			<small>C:\PDS\PSY\CU\Assembly\SD-RB Road Barriers\SD-RB-09002 - TAU-M Crash Cushion System\SD-RB-09002 - TAU-M TL-3 Assembly (Concrete).dwg Tuesday, 22 August 2023 11:16:46 AM</small>		



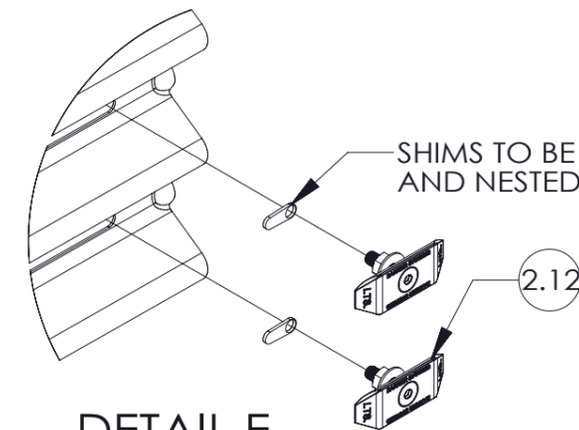
SECTION A-A



DETAIL D

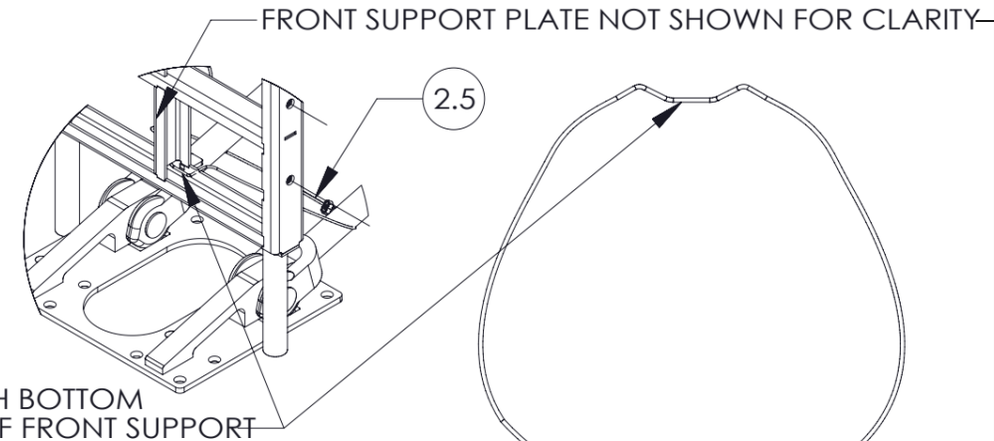


DETAIL C



DETAIL E

SHIMS TO BE ORIENTED AS SHOWN AND NESTED IN PANEL SLOT



DETAIL B

PASS THROUGH BOTTOM C-CHANNEL OF FRONT SUPPORT

FRONT SUPPORT PLATE NOT SHOWN FOR CLARITY

OVERLAP WIRE ROPE A MINIMUM OF 3-3/4" BOTH SIDES

ORIENTATION OF CLAMP IS TO HAVE U-BOLT ON THE SIDE OF THE CUT END OF WIRE ROPE

MATERIAL:		
FINISH:		
STATUS	NAME	DATE
DRAWN	J. An	17/07/2023
CHK'D	T. Colquhoun	17/07/2023
APPV'D	H. Wallace	17/07/2023



COPYRIGHT All rights reserved. These drawings, plans and specifications and the copyright therein are the properties of Safe Direction Pty Ltd, and must not be used, reproduced or copied wholly or in part without written permission.

UNLESS OTHERWISE SPECIFIED: GENERAL TOLERANCES: ±0.5mm ALL DIMENSIONS ARE IN: mm

THIRD ANGLE PROJECTION

TITLE: **TAU-M TL-3 COMPACT BACKSTOP CONCRETE**

DWG TYPE: **General Arrangement**

DWG NO. **SD-RB-09002** REVISION: **A** SHEET SIZE: **A3**

WEIGHT: **DO NOT SCALE** SCALE: **1:35** SHEET **2 of 2**

**APPROVED**